

Condensed Matter & Materials Physics

The effect of aluminum substitution on the magnetic properties of iron-boron-silicon amorphous alloy

A K M ZAKARIA, S S SIKDER, M A ASGAR AND M AMANULLAH CHOUDHURY

Magnetic measurement and crystal field analysis of the optical and magnetic data of $\text{Tm}_2(\text{SO}_4)_3 \cdot 8\text{H}_2\text{O}$ crystal

R GUPTA AND C BASU

Computerised glow curve deconvolution (CGCD) : the case of TLD-300

TH BASANTA SINGH

Crystal structure of hexahydro-1, 3, 5-tri (chloro-phenyl)-s-triazine

PRATYUSH PURKAYASTHA AND A N TALUKDAR

Effect of annealing temperature on the conductivity and activation energy of amorphous $\text{Se}_{70}\text{Sb}_{15}\text{Ge}_{15}$ thin film

EL-SAYED M FARAG

Lattice variation and thermal parameters of KDP crystals added with urea and $\text{NiSO}_4 \cdot 7\text{H}_2\text{O}$

A DAHLIA QUEEN LIVINGSTA, T MARY JEEVA, C MAHADEVAN AND C BALASINGH

Electrical conductivity measurements on gel grown KDP crystals added with KCl and KNO_3

J ALBIN SANCTA, A GNANA SUTHA, T H FREEDA, C MAHADEVAN AND C BALASINGH

Nuclear Physics

Studies on experimental features of ^{76}Ge (635 MeV) + ^{198}Pt deep-inelastic collisions

MD IMAM HOSSAIN AND AFROZA SHELLEY

Random phase approximation with high orbits configuration for the low lying negative parity, $T = 0$ states in ^{16}O

R A RADHI, ALI H TAQI AND A K AHMAD

Nuclear surface thickness using semi-phenomenological nucleon density distribution

I AHMAD, J H MADANI AND M S AL-GHAMDI

Notes

A nonlinearity in the photoluminescence emission of single crystal CdS excited by He-Cd laser

SERAFETTIN EREL

Magneto-quantum effects on microwave and millimeterwave response of two-dimensional hot electrons in $n\text{-Hg}_{0.8}\text{Cd}_{0.2}\text{Te}$

SUBIR KUMAR SARKAR, ANUPAM KARMAKAR AND ASHIS KUMAR DE

Temperature variation of Debye-Waller factor and mean square displacement for some transition metals

P R VYAS, C V PANDYA, T C PANDYA AND V B GOHEL

X-ray diffraction studies of 2- [2'-hydroxy salicylidene 5'-(2''-thiazolylazo)] benzoic acid

S S CHAVAN, P P HANKAR, A H JAGTAP AND R T PATTAR

An exact solution in SU (2) Yang Mills theory

ABHIT K GANGULY